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Listing of Claims

- 1. (Currently amended) A chromatography separation column having disposed therein Fflow-through ion exchange medium that allows control of column capacity and selectivity comprising a monolithic stationary phase having interconnecting pores defined by pore walls, and colloidal fine ion exchange polymeric layering particles irreversibly bound directly or indirectly to the pore walls in a layer.
- 2. (Currently amended) The ion exchange medium-chromatography separation column of Claim 1 in which the layering particles are covalently bound to said pore walls.
- 3. (Currently amended) The ion exchange medium chromatography separation column of Claim 1 in which the layering particles are bound by adsorption.
- 4. (Currently amended) The ion exchange medium chromatography separation column of Claim 1 in which said layering particles are bound to said pore walls through a dispersant.
- 5. (Currently amended) The ion exchange medium chromatography separation column of Claim 1 in which said layering particles are bound to said pore walls by electrostatic attachment.
- 6. (Currently amended) The ion exchange medium chromatography separation column of Claim 1 in which the stationary phase has pore sizes greater than 200 nm.

7-9. (Cancelled)

10. (Currently amended) The ion exchange medium chromatography separation column of Claim 1 in which said layering particles have a median diameter ranging from about 0.002 to 0.2 microns.

11-16. (Cancelled)